

C:Species: Pyrococcus horikoshii
 C:Date: 14-Aug-1998 #sequenceRevision 14-Aug-1998 #nextChange 21-Nov-1998
 C:Accession: F7119
 R:Kawabuchi, Y.; Sawada, M.; Horikawa, R.; Hatakeyama, Y.; Hino, Y.; Yamamoto, S.; Sekinaka, M.; Ohtsuka, T.; Teraoka, T.; Kido, Y.; Yamashita, T.; Koshida, N.; Oguchi, DNA Res. 5: 55-76, 1998
 A:Title: Complete sequence and sequence analysis of the genome of a hyper-thermophilic archaeon
 A:Reference number: A71000; MIMD:9834137
 A:Accession: F7119
 A:Status: preliminary; nucleic acid sequence not shown; translation not shown
 A:Molecule type: DNA
 A:Residues: 1,265 <KAW>
 A:Cross-references: GR:AP000003; NID:9726193; PIR:J100079; PIR:J100713
 A:Experimental source: strain OT3
 A:Note: this accession represents an interim version for a sequence deposited by GenBank
 C:Genetics:
 A:Gene: PH0725
 C:Superfamily: Methanococcus jannaschii diphenyl synthase

Query Match: 33.6%, Score: 45, E: 0, Length: 265
 Best Local Similarity: 12.9%, Freq: NO, 11
 Matches: 97, Conservative: 67, Mismatches: 4, Indels: 2, Gaps: 1
 QY: 1 RDGFC--LLMDPQPPHLLV 19
 111 111 111 111
 Db: 217 KADYKQI:RHHQCPHRT 227

Search completed: January 21, 2000, 19:22:13
 Job time: 652 sec

